## We claim:

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1. An apparatus for collecting and sensing light in a projector, comprising:
a primary mirror positioned directly in the incident light path from a lamp and
illumination optics of said projector for reflecting a large portion of visible light
towards a light imaging device while transmitting a small portion of said of visible
light;

a secondary mirror for reflecting said small portion of said visible light; an integrating box positioned to collect and integrate said small portion of visible light; and

an electro-optic device for measuring said small portion of visible light and generating an electrical signal in response thereto.

- 2. The apparatus of claim 1, further comprising a light tube in optical communication with said integrating box for further integrating and attenuating said small portion of visible light.
- 3. The apparatus of claim 1, wherein said integrating box contains an optically diffuse inner surface integrating said small portion of visible light.
- 4. The apparatus of claim 3, wherein said optically diffuse inner surface is white in colour.
- 5. The apparatus of claim 1, wherein said integrating box is constructed of metal in order to provide a radiation shield.
  - 6. The apparatus of claim 1, wherein said primary mirror is a cold mirror.
  - 7. The apparatus of claim 1, wherein said secondary mirror is a cold mirror.
  - 8. The apparatus of claim 1, wherein said secondary mirror is sufficiently large to capture approximately 10%-50% of the illumination light area provided by said small portion of said visible light reflected by said primary mirror.

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- 9. The apparatus of claim 2, wherein said light tube contains an IR rejecting plastic for diffusing said small portion of visible light from an inner surface thereof.
- 10. The apparatus of claim 9, wherein said light tube is constructed from metal toshield said electro-optical device from radiation
  - 11. The apparatus of claim 1, wherein said integrating box and said light tube are optically connected by a hollow fitting.
- 10 12. The apparatus of claim 11, wherein said hollow fitting further includes a calibrating screw for calibrating said electro-optic device.
  - 13. The apparatus of claim 1, wherein said primary mirror transmits less than approximately 4% of said visible light.